



## DECLARATION OF CLASSIFICATION OF THE FIRE REACTION OF FABRICS

ADEO SCREEN SP. Z O.O. with registered office in Boleslawa Krzywoustego 31, 59-500 Zlotoryja, Poland, in the person of Paolo Gadotti, its legal representative, on the basis of the fire tests made by the French Research Center SME and by the French National Test Laboratory LNE:

## **DECLARES**

- that the fabrics VISIONWHITE, VISIONBLACK, VISION ACOUSTIK, VISION MACROACOUSTIK, REFERENCE WHITE, REFERENCE GREY (trademark ALKORFIX 1108 thickness 0.40 and 0.47mm) used for the production of our screens, are classified as material B1 and are described as a cloth of laminated vinyl chloride and as fireproof surfaces (please refer to the procedure and record of classification of fire reaction of materials number n°15107 WFRGENT NV).
- that the fabric VISIONREAR (trademark ALKORFIX 1031 thickness 0.30mm) used for the production of our screens, is classified as material M1 and is described as a PVC laminated cloth and as fireproof surface (please refer to the procedure and record of classification of fire reaction of materials number 14896-09 from SNPE);
- that the fabric VISIONWHITEPRO (trademark ALKORFIX 2150 thickness 0.42mm) used for the production of our screens, is classified as material M1 and is described as a cloth of laminated vinyl chloride and as fireproof surface thanks to the conjunction of two cloths with the same formula and thickness (please refer to the procedure and record of classification of fire reaction of materials number F051331 - CEMATE/2 from LNE);
- that the fabric VISIONFOLD (trademark ALKORFIX 1107 thickness 0.25mm) used for the production of our screens, is classified as material M2 and is described as a translucent cloth of laminated vinyl chloride and as fireproof surface (please refer to the procedure and record of classification of fire reaction of materials number K091159 DE/1 from LNE);
- that the fabric VISIONFOLDREAR (trademark ALKORFIX 1040 thickness 0.30mm) used for the production of our screens, is classified as material M2 and is described as a translucent cloth of laminated vinyl chloride and as fireproof surface (please refer to the procedure and record of classification of fire reaction of materials number G031634 - CEMATE/1 from LNE).
  It is also classified as material B1 (test number 12344B - WFRGENT NV).

Zlotoryja, January 2012 Paolo Gadotti (Its legal representative)